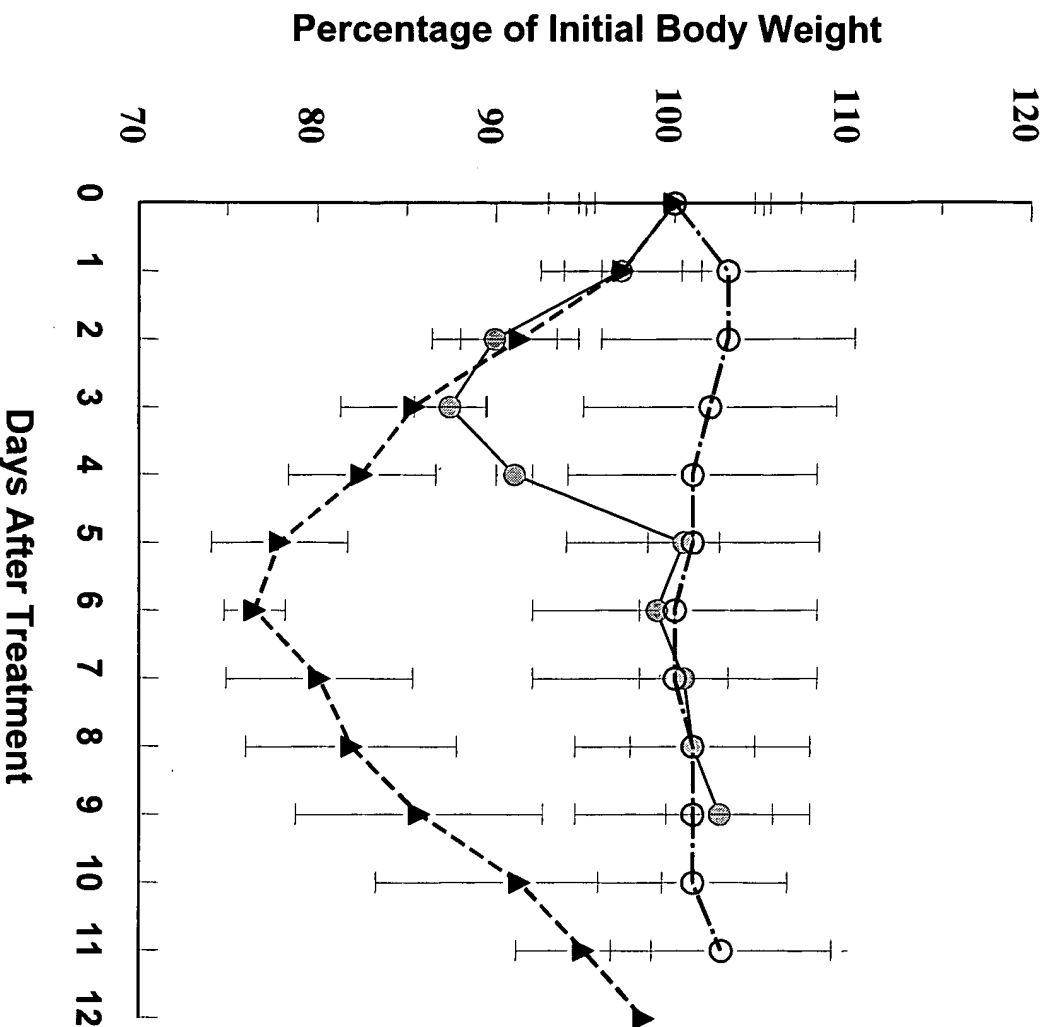


# Effect of CPT-11 on Body Weight Change in Normal Mice



N=4	No treatment (day 3)	CPT-11 300 mg/kg (day 3)	CPT-11 400 mg/kg (day 6)
No treatment (Day 3)	----	P < 0.01	P < 0.01
CPT-11 300 mg/kg (Day 3)	P < 0.01	----	P < 0.05
CPT-11 400 mg/kg (Day 6)	P < 0.01	P < 0.05	----

# Effect of PHY-906 on Weight Loss in Tumor Bearing Mice Treated with CPT-11

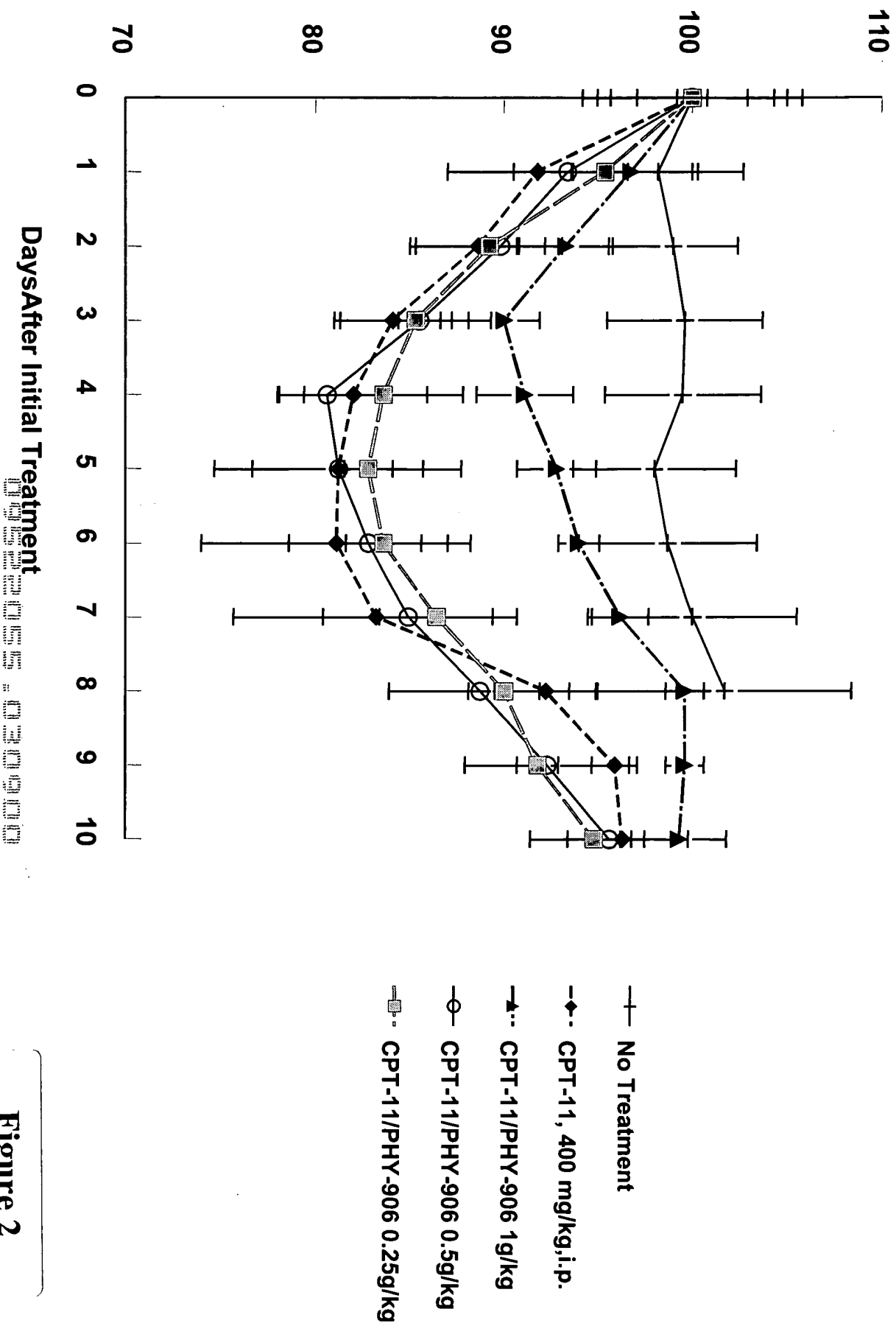
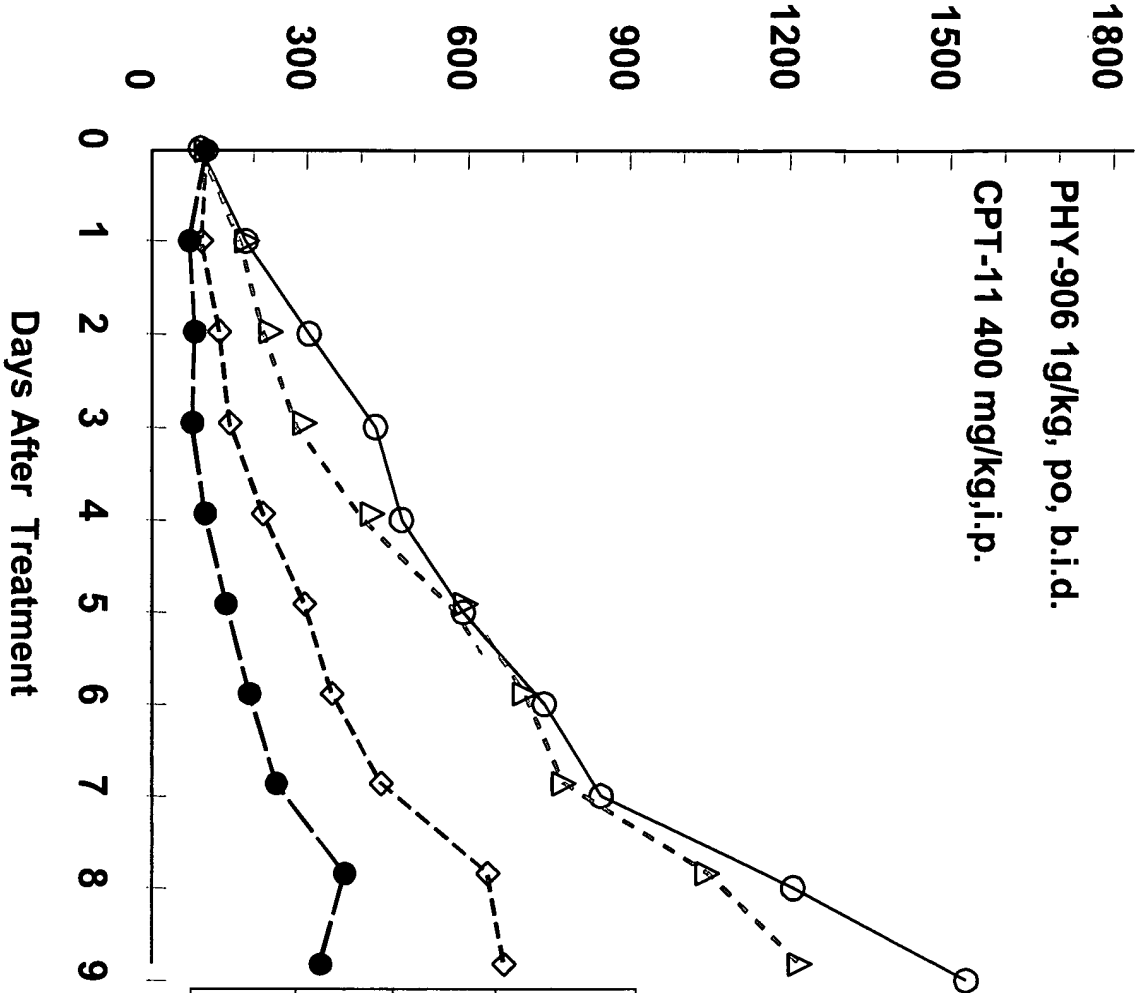


Figure 2

Effect of PHY-906 on Antitumor Activity of CPT-11

in Colon 38 Bearing Mice

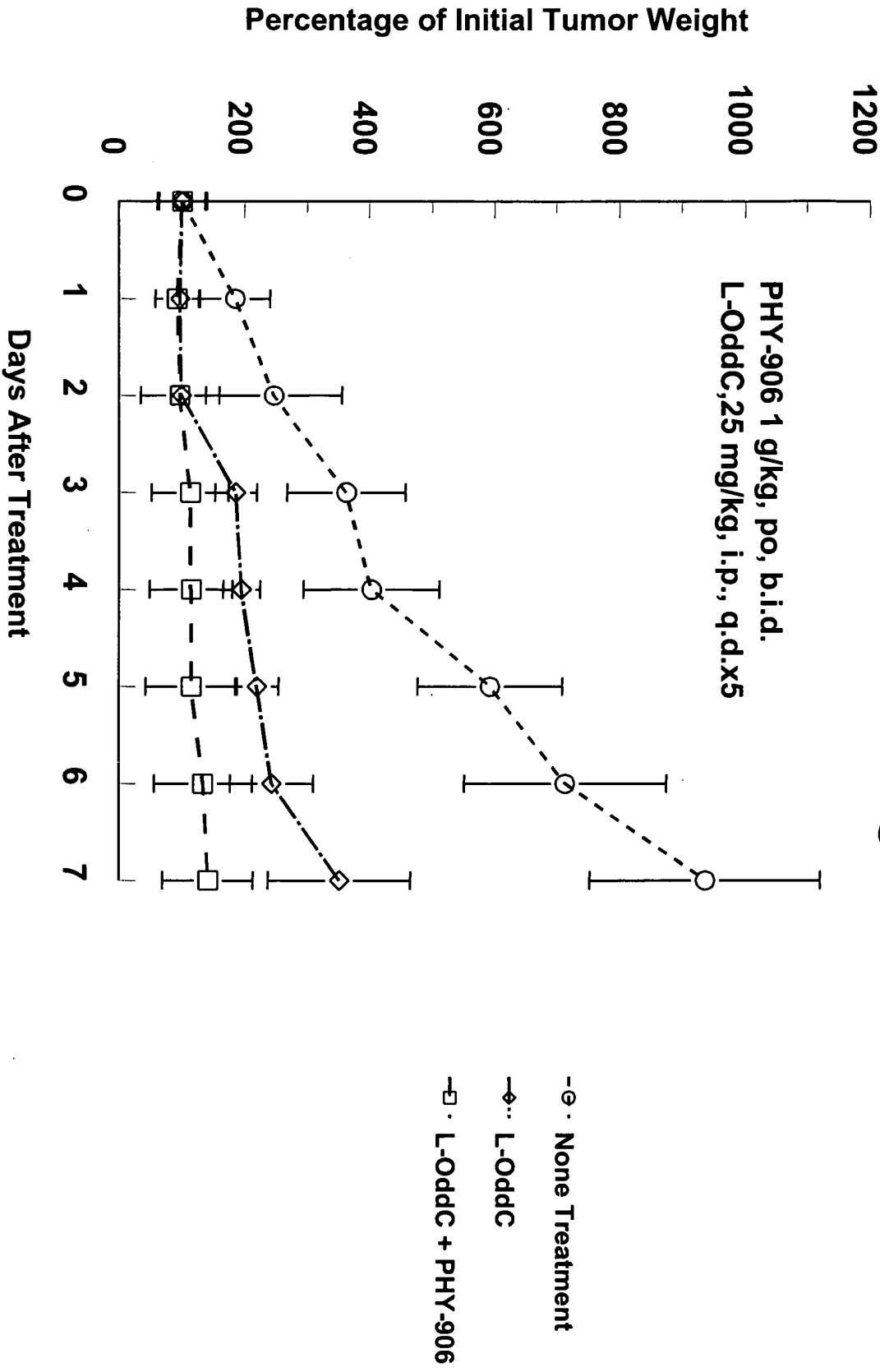


t-Test p value at day 6 N=15	No treatment	PHY-906	CPT- 11	CPT-11 with PHY-906
PHY-906	0.5950	----	0.0027	0.0001
CPT-11	0.0004	0.0027	----	0.0007
CPT-11 with PHY-906	0.0001	0.0001	0.0007	----

09523055-030900

Figure 3

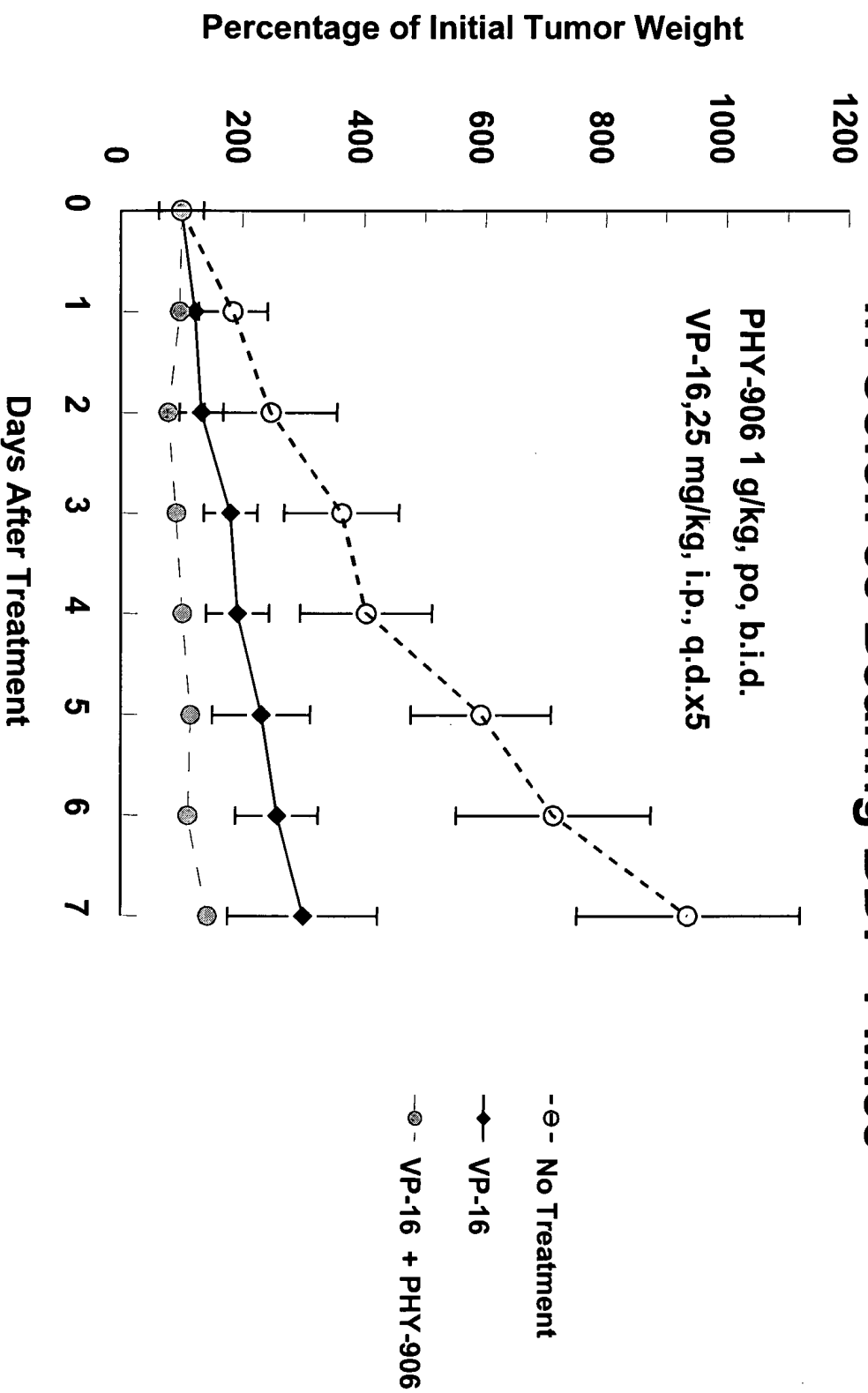
# Effect of PHY-906 on Antitumor Activity of L-Oddc in Colon 38 Bearing BDF-1 Mice



00524065-030900

Figure 4

# Effect of PHY-906 on Antitumor Activity of VP-16 in Colon 38 Bearing BDF-1 Mice



09522035 : 030900

Figure 5

# Effect of PHY-906 on Antitumor Activity of 5-Fu in Colon 38 Bearing BDF-1 Mice

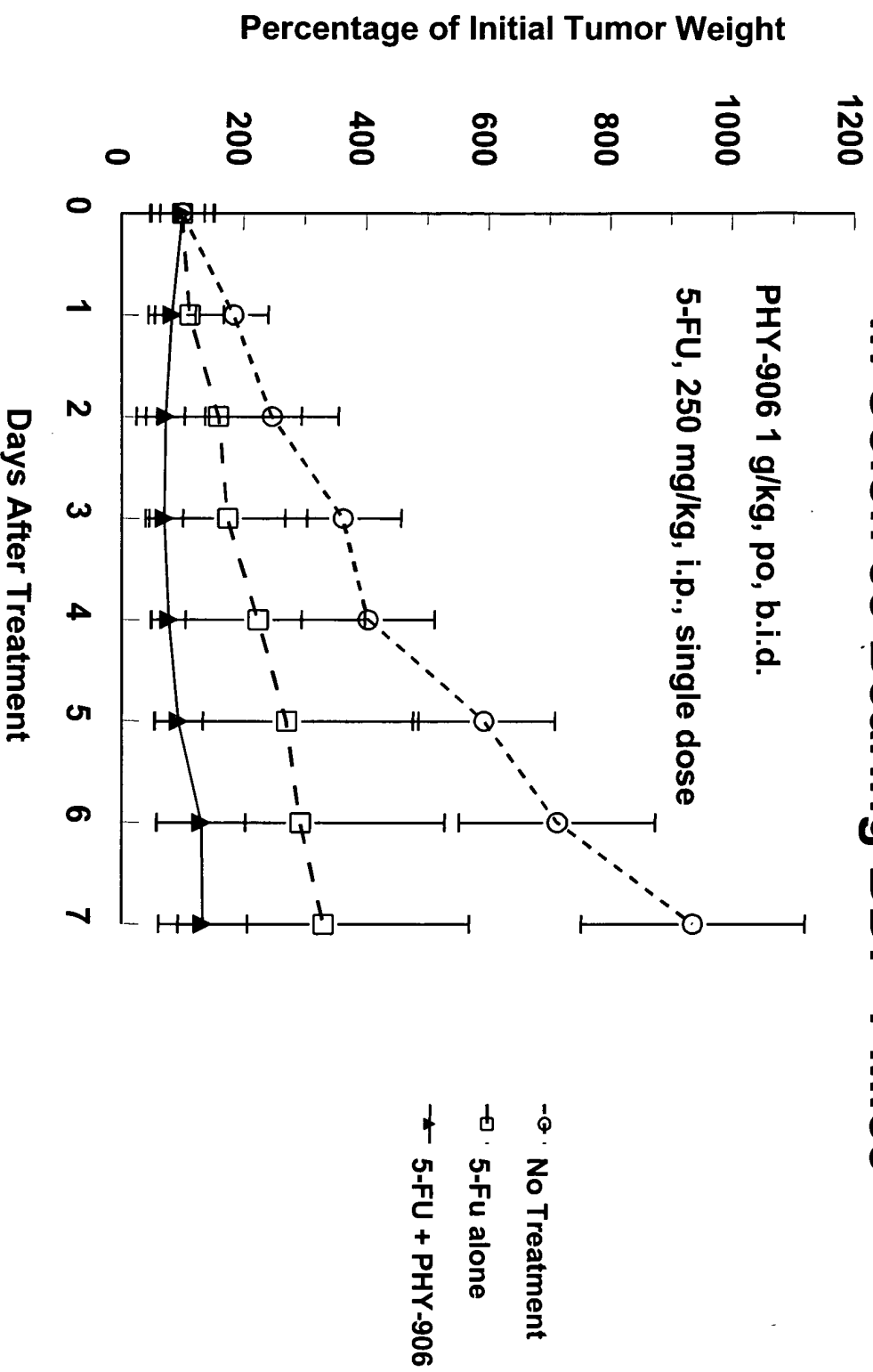
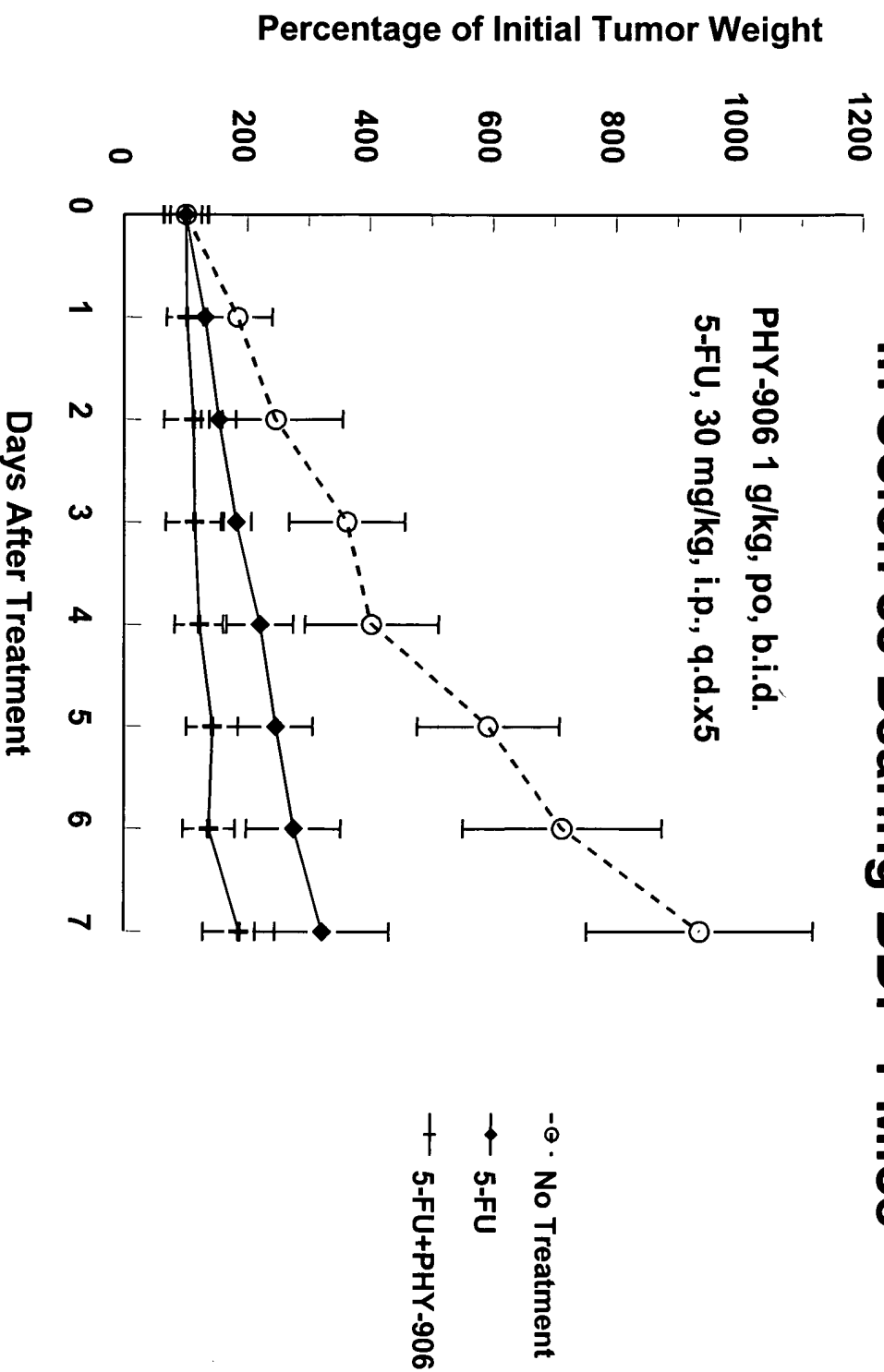


Figure 6

# Effect of PHY-906 on Antitumor Activity of 5-Fu in Colon 38 Bearing BDF-1 Mice



09522055 . 030600

Figure 7

## Loperamide on colon 38 bearing BDF-1 mice



## Figure 8

[illegible]